

PALM INTRANET

Day : Wednesday
Date : 8/18/2010
Time : 10:10:20

Inventor Name Search Result

Your Search was:

Last Name = LOGUIDICE

First Name = MARK

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
11749640	Not Issued	20050143823	71	12/31/2003	Dynamic spinal stabilization system	HARVEY,JULIANNA	LOGUIDICE, MARK D.
10729822	Not Issued	20050143737	161	12/31/2003	Dynamic spinal stabilization system	HOFFMAN,MARY	LOGUIDICE, MARK D.
11031562	7789912	20050182414	150	01/07/2005	APPARATUS AND METHOD FOR INJECTING FLUENT MATERIAL AT A DISTRACTED TISSUE SITE	CARTER,TARA ROSE	LOGUIDICE, MARK D.
11169405	7740660	20060009778	150	06/29/2005	METHODS FOR TREATING DEFECTS AND INJURIES OF AN INTERVERTEBRAL DISC	ARAJ,MICHAEL	LOGUIDICE, MARK D.
11170010	7722579	20060009779	150	06/29/2005	DEVICES FOR INJECTING A CURABLE BIOMATERIAL INTO A INTERVERTEBRAL SPACE	MEHTA,BHISMA	LOGUIDICE, MARK D.
11170382	7556650	20060004457	150	06/29/2005	METHODS FOR INJECTING A CURABLE BIOMATERIAL INTO AN INTERVERTEBRAL SPACE	ARAJ,MICHAEL	LOGUIDICE, MARK D.
11170577	7789913	20060004458	150	06/29/2005	METHODS FOR INJECTING A CURABLE BIOMATERIAL INTO AN INTERVERTEBRAL SPACE	ARAJ,MICHAEL	LOGUIDICE, MARK D.
11170588	Not Issued	20060009851	30	06/29/2005	PERCUTANEOUS METHODS FOR INJECTING A CURABLE BIOMATERIAL INTO AN INTERVERTEBRAL SPACE	CARTER,TARA ROSE	LOGUIDICE, MARK D.
11211347	Not Issued	20060058880	71	08/25/2005	Expandable interbody fusion device	SCHNEIDER,L YNNISY	LOGUIDICE, MARK D.
12432247	Not Issued	20090254123	30	04/29/2009	Dynamic Spinal Stabilization System	HOFFMAN,MARY	LOGUIDICE, MARK D.
60535407	Not Issued		159	01/08/2004	Apparatus and method for injecting fluent material at a distracted tissue site		LOGUIDICE, MARK D.
60604422	Not Issued		159	08/25/2004	Expandable interbody fusion device		LOGUIDICE, MARK D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT/ CASES](#) | Home page